ISC Meeting Agendum

Date: May 13, 2015 Time: 1:30 p.m. Location: ITSD - Grand Central

Stephanie Yara	Peter Ambs	Dr. Laurie Schatzberg
City Council	COA, Dept. of Technology	UNM
	& Innovation (DTI)	
John Keck	Clint Hubbard	Jared Quintana
Workers' Compensation	APD	Lockheed Martin
Administration		
Tim Skelton		
COA, Planning		

WHAT	WHO	TIME	AGENDUM
Announcements	Peter		Welcome to new member, Jared Quintana.
	Ambs		
Call to order	Andre O'Brien		
Roll Call	Ramona		
Review and Approve Agendum	Andre O'Brien		
Review and Approve Minutes from Previous ISC Meeting	Andre O'Brien	1	Last meeting held April 8, 2015 ISC Minutes 04-08-15.pdf
Public Comment			
ISC Actions	All	7	• Sunport Parking Revenue System (Patrick V. Frias) - \$761,236.38. Amano McGann Parking Revenue system upgrade includes all new POS terminals, gates (Entry and Exit) Revenue software/Hardware, Level counters and HP server. New Parking Revenue system is needed to upgrade and replace failing existing revenue system. This acquisition is for the parking revenue system renovation. Part of which is the Amano McGan equipment installation which includes the software and hardware for the parking solution. The procurement of this total solution is through the CES, cooperative which Purchasing has authorized pursuant to 5-5-32 A (3).
Standard Equipment over \$25K Approved by the IT Services Manager			 Sunport LMR XG25P order, \$281,493.75, Patrick V. Frias. Harris XG25P LMR's with P25 phase 1 and 2 license. and associated spare batteries and chargers. New order of EDAC Harris Radio's are needed to replace B.E.R. LPE50's and LPE200's for Sunport Staff. SOFTWARE UPGRADE - MORPHOTRAK, \$399,000.00, Rishma Khimji. Upgrade to the current APD Forensic Technology suite of applications, by MorphoTrak. This upgrade will include new or upgrades to our current software and hardware for the support of forensic investigations. Services to be delivered to APD consist of technical reviews of our current system and workflows and Archive, Biometric Search and Data Processing and Exchange Services. The following software and hardware will be replaced or updated: Web Application Systems, Primary and Disaster Recovery Data Solutions, Multimodal Expert Systems, Latent Systems, Reviewer Station Systems and Card Printers.

			Per the proposed upgrade, the benefits of the system include:
			Better identification and crime-solving capabilities. The proposed
			solution uses the latest MorphoBIS matching algorithms and
			architecture, including the ability to use all incidents in tenprint and
			latent matching.
			• Re-use of existing forensic data. The proposed solution features a
			migration of the existing APD data from the current system, including the existing expert minutiae that have been encoded with APD's
			crime-scene latent prints. This ensures that this valuable data can
			continue to be used in the future, without having to recreate it.
			• Robust and cost-effective co-hosting. The APD system will be
			installed in conjunction with the proposed system for the New
			Mexico Department of Public Safety (NMDPS), taking advantage of
			the CJIS-compliant disaster recovery infrastructure that NMDPS will
			use, as well as the shared use of selected hardware. • APD control over system operations. While taking advantage of
			economies of scale from NMDPS co-hosting, a logical separation will
			be maintained between the NMDPS and APD systems, allowing APD
			to control its own data and workflows.
			Improved financial management via a hosted service model. In
			addition to the other hosting benefits, the service model arrangement
			offers APD a reduced initial capital outlay and more consistent operational expenses.
			Ways to identify duplicate person records and leads for cold cases
			during migration.
			o As part of its base proposal, MorphoTrak has proposed a tenprint
			duplicate check during the data migration. Potential duplicate person
			records can be identified for APD's review and manual consolidation.
			o In addition, MorphoTrak has proposed latent-to-tenprint and latent-
			palm-to-palmprint searches during migration. These searches will apply MorphoTrak's latest algorithms to the existing data, providing
			potential leads for cold cases.
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			Our solution will also be hosted on CJIS compliant and federally
			regulated servers accommodated by MorphoTrak. The servers will
			reside in Arizona and Kentucky. This hosted solution will allow us to
			have a more integrated system with data sharing with New Mexico's Department of Public Safety (DPS). In turn, this allows us to pool our
			resources with DPS to create a single backend system with a unique
			database for APD. This arrangement includes a robust disaster
			recovery system for all components of MorphoBIS.
			MorphoTrak has proposed a 10 year service model plan that will
			include maintenance, upgrades and hosting services. The cost per year is \$399,000.00.
Review IS Requests		0	year is \$377,000.00.
over \$25K			
Review and Approval	All	10	• 2016 IT Plan
of Policies			
New Business		0	
Large Project Status			
Problems, Warnings,	All	0	
Situational Awareness,			
Saved Rounds?			
Action Items		0	
Total Time		18	